AMENDMENT OF THE CLAIMS

Please amend the claims as shown below.

<u>Listing of Claims:</u>

This listing of claims will replace all prior versions, and listings, of claims in the application:

- 1. (Amended) <u>A Method method for generating distributed applications for</u> each level in a multi-level database environment, comprising:
- [[-]] receiving an integrated configuration code comprising code sections for all information required for generating an application in each of said levels[[,]];
- [[-]] parsing all code sections in said integrated configuration code required for at least one level of said multi-level environment[[,]];
 - [[-]] extracting said parsed code sections for said at least one level[[,]]; and
- [[-]] converting said extracted code sections into level-specific application code for each extracted level.
- 2. (Amended) <u>The Method</u> <u>method</u> according to claim 1, wherein said parsing step comprises identifying all code sections in said integrated configuration code required for at least one level of said multilevel environment.
- 3. (Amended) <u>The Method</u> according to claim 1, wherein said level-specific application code is a JAVA code.

- 4. (Amended) <u>The Method</u> according to claim 1, further comprising sending said level-specific application code to a device in said multi level database environment.
- 5. (Amended) <u>AMethod</u> for generating an integrated configuration code in a multi-level database environment, comprising:
- [[-]] receiving at least one representation of a database table of said database[[,]];
- [[-]] retrieving all meta-information of said database table represented by said least one representation from said database, said meta-information comprising information related to the contents of and additional information, about said at least one database table[[,]]; and
- [[-]] generating an integrated configuration code comprising code sections for all meta information retrieved from said database.
- 6. (Amended) <u>TheMethod method</u> according to claim 1, wherein said integrated configuration code is an XML file.
 - 7. (Canceled)
 - 8. (Canceled)

9. (Canceled)

- 10. (Amended) <u>ANetwork network</u> device for generating distributed applications for each level in a multi-level environment comprising:
- [[-]] a reception module[[,]] to for receive receiving an integrated configuration code comprising code sections for different levels of a said multi level environment[[,]];
- [[-]] a controller, being connected to said reception module, and being configured to parse, extract and convert code sections of said integrated configuration code into level-specific application code for each level[[,]]:
- [[-]] a user interface, connected to said controller, to revise for revising said integrated configuration code[[,]]; and
- [[-]] a network module, connected to said controller, to transfer for transferring said level-specific application code to other devices in a network.
- 11. (Amended) Method_The method_according to claim 2 wherein said integrated configuration code is an XML file.
- 12. (Amended) Method_The method_according to claim 3 wherein said integrated configuration code is an XML file.

13.	(Amended) Method-The method according to claim 4 wherein said
integrated configuration code is an XML file.	
14.	(Amended) Method-The method according to claim 5 wherein said
integrated c	onfiguration code is an XML file.
15.	(Canceled)
16.	(Canceled)
17.	(Canceled)
18.	(Canceled)
19.	(Canceled)
20.	(Canceled)
21.	(Canceled)
22.	(Canceled)

- 23. (Canceled)
- 24. (Canceled)
- 25. (Amended) Computer A computer program product comprising program code, downloadable from a server for carrying[[,]] out the method of claim 2 when said program product is run on a computer or network device.
- 26. (Amended) Computer A computer program product comprising program code, downloadable from a server for carrying[[,]] out the method of claim 3 when said program product is run on a computer or network device.
- 27. (Amended) Computer A computer program product comprising program code, downloadable from a server for carrying[[,]] out the method of claim 4 when said program product is run on a computer or network device.
- 28. (Amended) Computer A computer program product comprising program code, downloadable from a server for carrying[[,]] out the method of claim 5 when said program product is run on a computer or network device.

29. (Amended) Computer A computer program product comprising program code, downloadable from a server for carrying[[,]] out the method of claim 6 when said program product is run on a computer or network device.